

SOUMYADEEP BASU

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PROJECTS

ONLINE COURSE PORTAL

Description: Developing Online Course Portal for an institution. This allows registered users of the system to join a course available in the site and access the materials published for the course

Period: June 2020 till date

ATTENDANCE PREDICTION MODEL

Description: Created an Attendance Prediction Model with Python and Machine Learning for interview. Absenteeism from work is a big problem. In this project, we propose Deep Learning algorithms that can predict the behavior of employees towards punctuality.

Period: February 2020 - March 2020

INTERNSHIP

Organization: Avatar Automotive Components LLP

Worked on employee management system with the help of HTML, CSS, PHP and SQL for a period of 7 months (Dec'19 - Jun'20)

PROFESSIONAL ENHANCEMENTS

- Participated in CSI Technical Seminar 2018, 2019 at BBIT
- Participated in Annual CSI Student's Chapter (Kolkata) XENIUM-2.0 organized by Department of Computer Science and Engineering, BBIT
- Attended 3 weeks training on Machine Learning

ACHIEVEMENTS

- Won first prize in Gaming (FIFA) competition, CSE Event 2018
- Conversational Received certificate for conducting a fest hosted in Budge Budge Institute of Technology

CERTIFICATES

Certified python training from Globsyn Finishing School, 2020

ADDRESS

P-79, Jodu Colony, Behala, Kolkata - 700034, West Bengal

SOCIAL PROFILES

LinkedIn

https://www.linkedin.com/in/soumyadeep-basu65384b184

ACADEMIC DETAILS

Budge Budge Institute of Technology, Kolkata (MAKAUT)

B.Tech-Computer Science and Engineering | 2021 | GPA - 7.37/10.00,

Orient Day School, ISC XII | 2017 | Marks - 64.00%,

Vivekananda Mission School, ICSE X | 2015 | Marks - 78.00%,

SKILLS

Programming Languages C, Java, Python, HTML, CSS||**Domain Skills** – Database Management System, Data Structures & Algorithms, Machine

HOBBIES

- Playing Football
- Listening to Music
- Drawing & Painting

LANGUAGE

- English
- Bengali
- Hindi